

Green Tick Product Certification

## Furntech-AFRDI Approved to AFRDI Standard 150:2012(Mar) – *Sustainability Standard: Commercial Furniture*



\*Check website www.furntech.org.au for current certification status

Supplier:

Product Name:

M24 task chair

**Revesby**, NSW

**Eccosit Pty. Ltd.** 

Site of Assembly:

AFRDI Level:

**B** – **GOId** (recognised as GBCA Level **A**)

AFRDI Green Tick certification is based on the above Standard (at the level indicated) and any additional testing and/or assessment conducted by Furntech-AFRDI during auditing processes. Certification was granted on the recommendation of Furntech-AFRDI's independent assessment evaluators and relates to both the product and its site of assembly.

The supplier having agreed to maintain the compliance of both the product and its site of assembly and to submit to retesting and auditing as appropriate, the Australasian Furnishing Research and Development Institute hereby certifies the product under the AFRDI Green Tick Product Certification Program.

This certification is valid for three years but may be suspended, revoked or renewed.

The above product and its associated site of assembly have together been assessed for:

- Stewardship
- Compliance with laws and regulations
- Fitness for purpose strength and durability (indoor furniture)
- > Materials selection
- > Toxic and hazardous substances
- > Indoor environment quality
- Design for disassembly, recycling, re-use and product refurbishment



This certificate does not relate to timber, textiles, leather or glass.



urnitech

Based on Assessment (v9.0) Report 16023/1

16023-1\_210722\_ct

Australasian Furnishing Research & Development Institute Limited ABN 44 009 579 908, trading as Furntech School Road (University Campus) Newnham Drive PO Box 2042 Launceston Tasmania 7250 Australia Tel (03) 6326 6155 Fax (03) 6326 3090 www.furntech.org.au Email: info@furntech.org.au

Standards, Testing and Product Certification for Commercial, Domestic and Nursery Furniture in Australia and New Zealand